

NEW SITE IDENTIFICATION

Part A - To Be Completed By Observer

1. Person Initiating Report: Jacob Harris

Phone: 526-1877

Contractor WAG Manager: Douglas Burns

Phone: 526-4324

2. Site Title: 035, Detonation Pits North of EOCR

3. Describe the conditions that indicate a possible inactive or unreported waste site. Include location and description of suspicious condition, amount or extent of condition and date observed. A location map and/or diagram identifying the site against controlled survey points or global positioning system descriptors shall be included to help with the site visit. Include any known common names or location descriptors for the waste site.

About 600 feet north of the berm that is north of EOCR, are at least 3 pits or craters. According to Richard Green, he and Environmental Restoration people performed a "consolidation of rapidly solidified powders" test in this area 10 to 15 years ago. Richard thinks some of the pits are from his test and others are navy bomb craters. He said he used TNT, C-4, and other high explosives in his test. During the August 1999 site visit, the pits were 12 to 18 feet in diameter and 1 to 3 feet deep. Wood, small metal fragments, glass, plastic, foam insulation, wire, hose, an M-60 fuse, a tear gas bomb, etc. are found in the area. The GPS coordinates of one pit are N678002.30 by E306366.98. Coordinates of another pit are N677873.66 by E306289.60. The reference number for this site is 035 and can be found on the summary map as provided.

Part B - To Be Completed By Contractor WAG Manager

4. Recommendation:

☒ This site meets the requirements for an inactive waste site, requires investigation, and should be included in the INEEL FFA/CO Action Plan. Proposed Operable Unit assignment is recommended to be included in the FFA/CO.
WAG: 10 Operable Unit: 10-08

☐ This site DOES NOT meet the requirements for an inactive waste site, DOES NOT require investigation and SHOULD NOT be included in the INEEL FFA/CO Action Plan.

5. Basis for the recommendation:

The conditions that exist at this site indicate the potential for an inactive waste site according to Section 2 of MCP-3448 Reporting or Disturbance of Suspected Inactive Waste Sites.

The basis for recommendation must include: (1) source description; (2) exposure pathways; (3) potential contaminants of concern; and (4) descriptions of interfaces with other programs, as applicable (e.g., D&D, Facility Operations, etc.)

6. Contractor WAG Manager Certification: I have examined the proposed site and the information submitted in this document and believe the information to be true, accurate, and complete. My recommendation is indicated in Section 4 above.

Name:

Douglas E Burns

Signature:

Douglas E Burns

Date:

5/25/00

NEW SITE IDENTIFICATION

Part C - To Be Completed By INEEL FFACO/CO WAG Managers

7. WAG Operable Unit:

DOE WAG Manager Concurrence:

☒ Concur with recommendation.

☐ Do not concur with the recommendation.

Signature:

Patti Kroupa

Date:

5/31/00

EPA

EPA WAG Managers Concurrence:

☒ Concur with recommendation.

☐ Do not concur with the recommendation.

Signature:

Dee Roeth

Date:

6/5/00

State of Idaho WAG Managers Concurrence:

☒ Concur with recommendation.

☐ Do not concur with the recommendation.

Signature:

Harry Winters

Date:

6-14-00

Explanation follows:

Part D - To Be Completed By The INEEL FFA/CO Responsible Program Managers (RPM's)

8. FFA/CO RPM's Concurrence:

For DOE-ID

Name: Kathleen Hain

Signature:

Kathleen Hain

Date: 7/12/00

☒ Concur

☐ Do not concur. Explanation follows:

For EPA Region X

Name: Wayne Pierre

Signature:

Wayne Pierre

Date: 7/5/00

☒ Concur

☐ Do not concur. Explanation follows:

For State of Idaho

Name: Dean Nygard

Signature:

Dean Nygard

Date: 6/28/00

☒ Concur

☐ Do not concur. Explanation follows:



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